



1/16

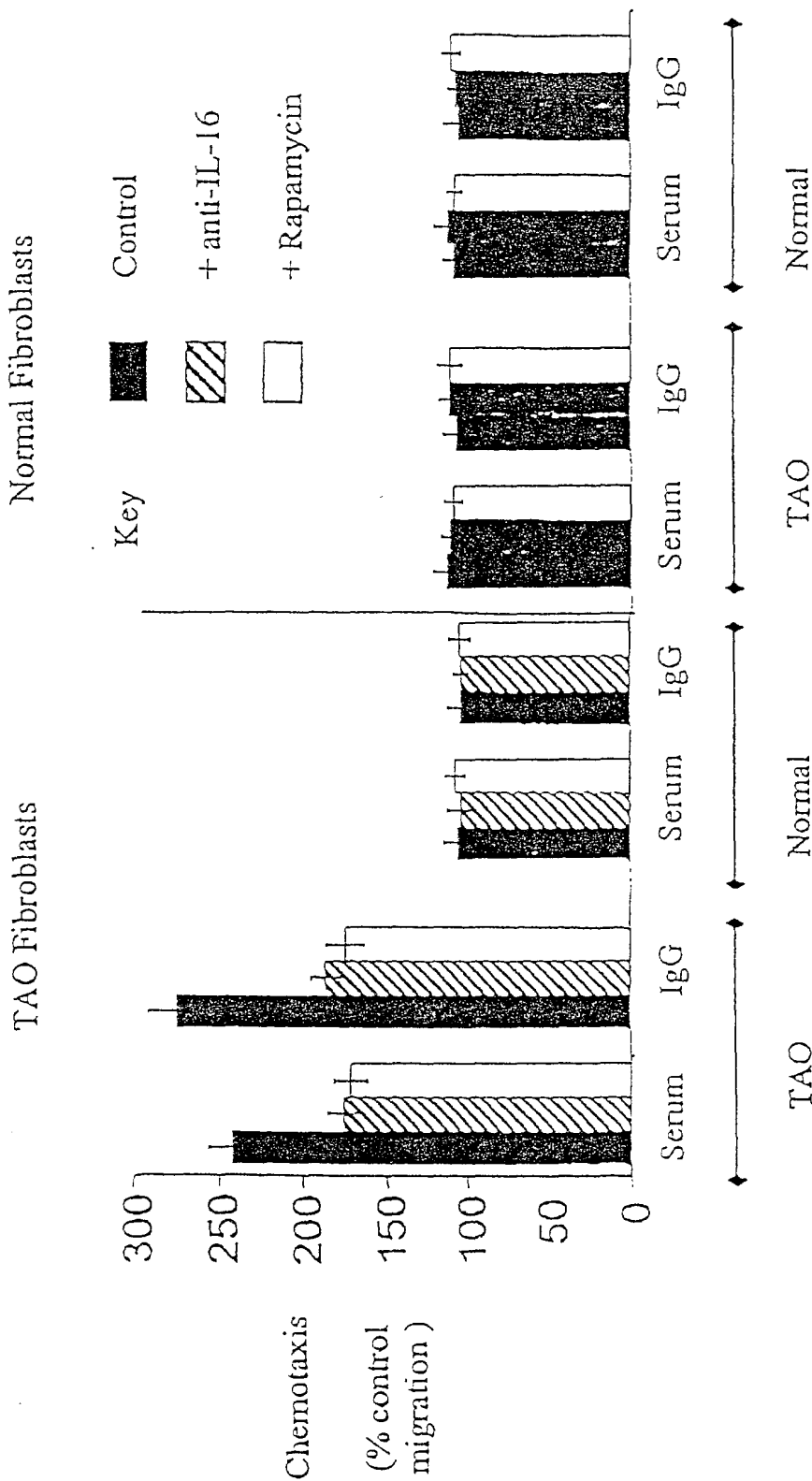


FIGURE 1A



2/16

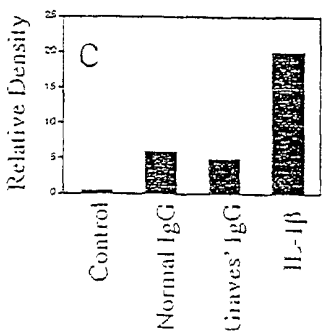
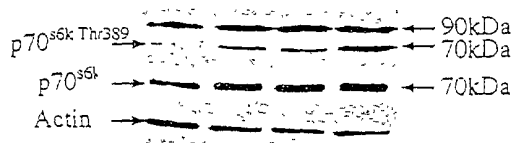
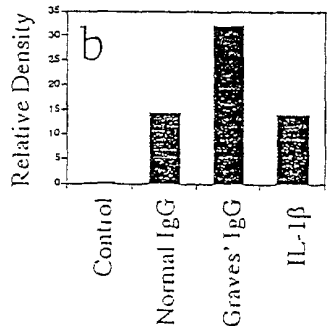
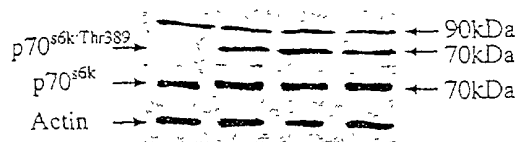
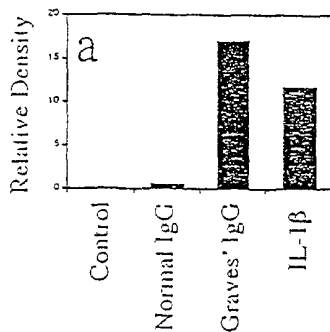


FIGURE 1B

202060*60592001



3/16

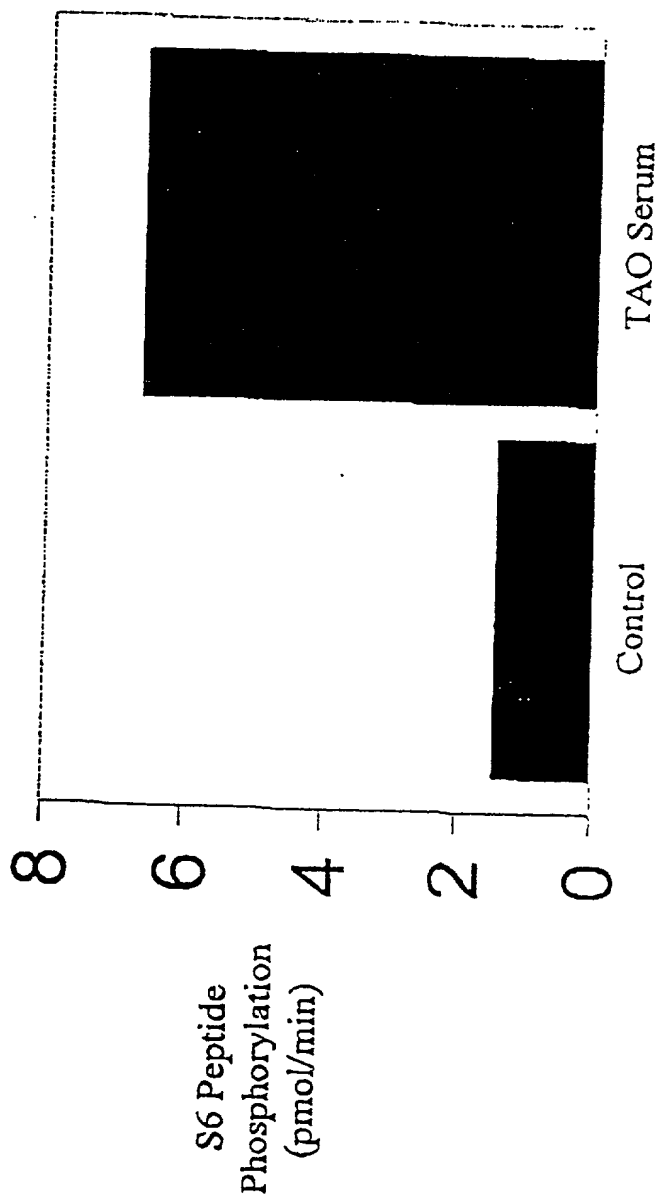


FIGURE 2A

20020607-60592007



4/16

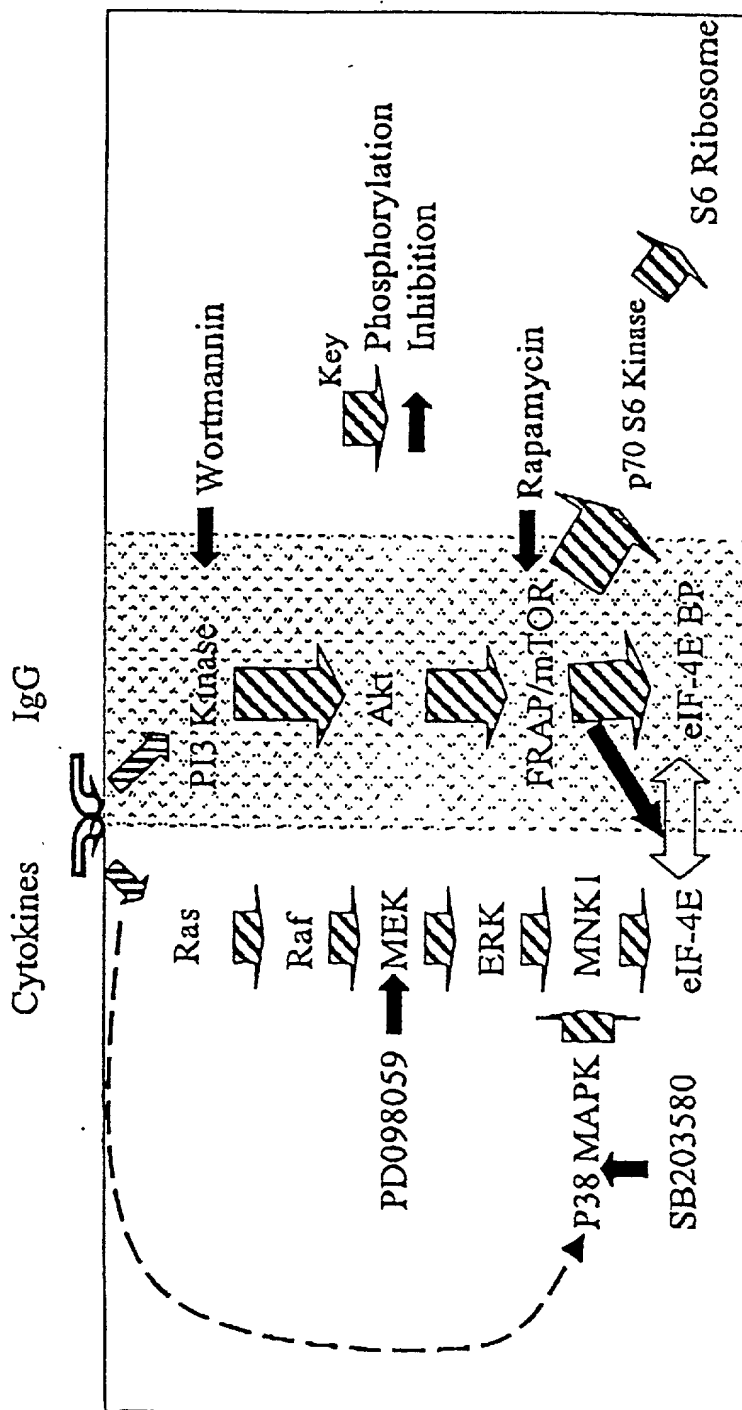


FIGURE 2B



5/16

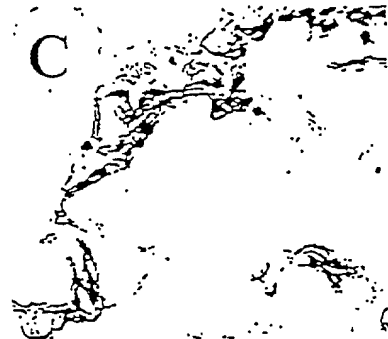
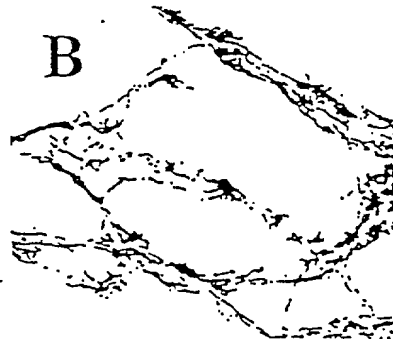
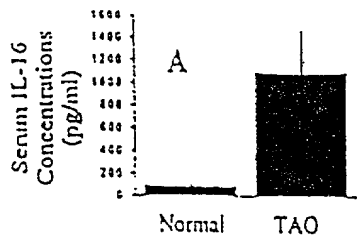


FIGURE 3 A, B & C

20030501-6059001



6/16

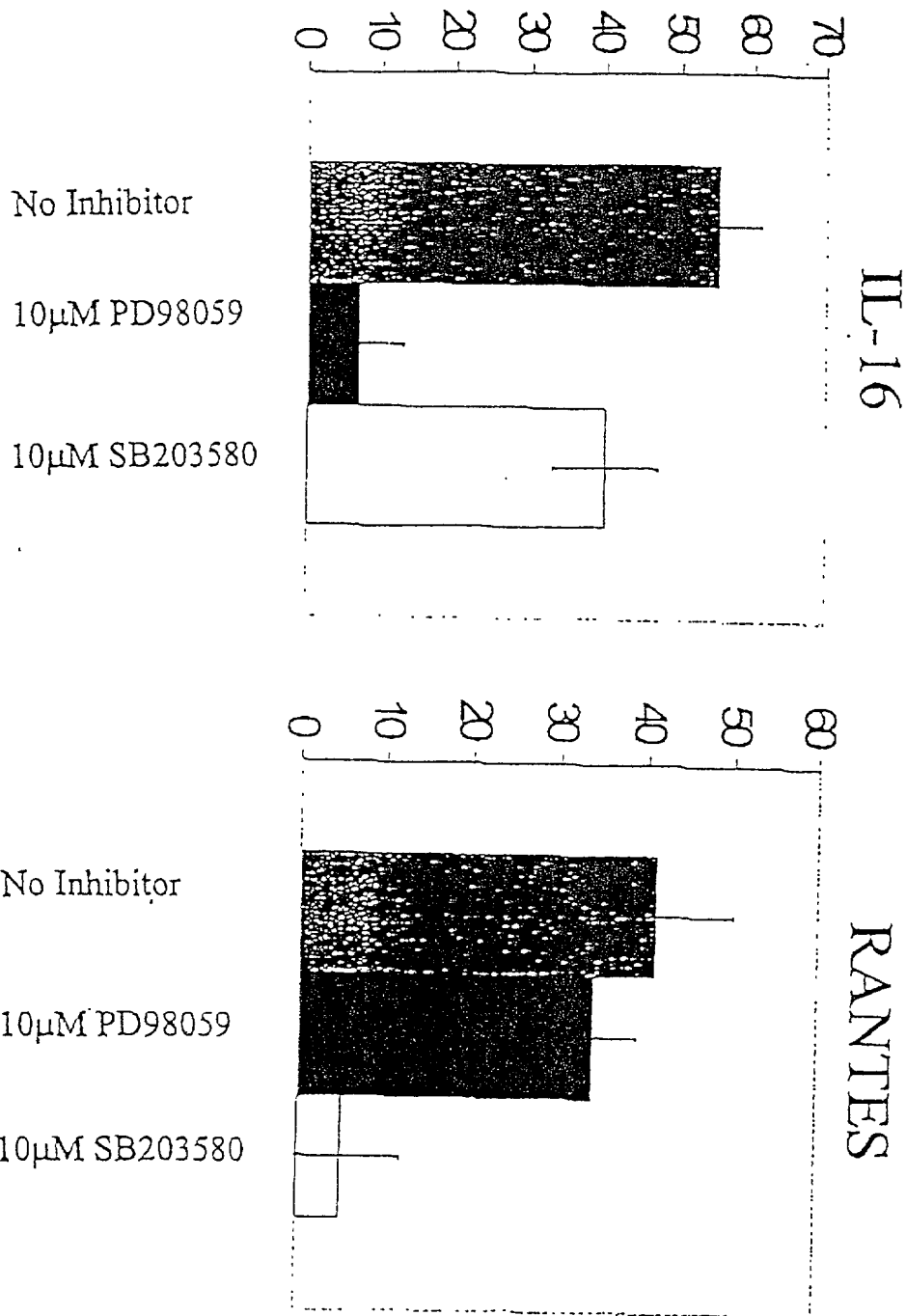


FIGURE 4

10038509-090302

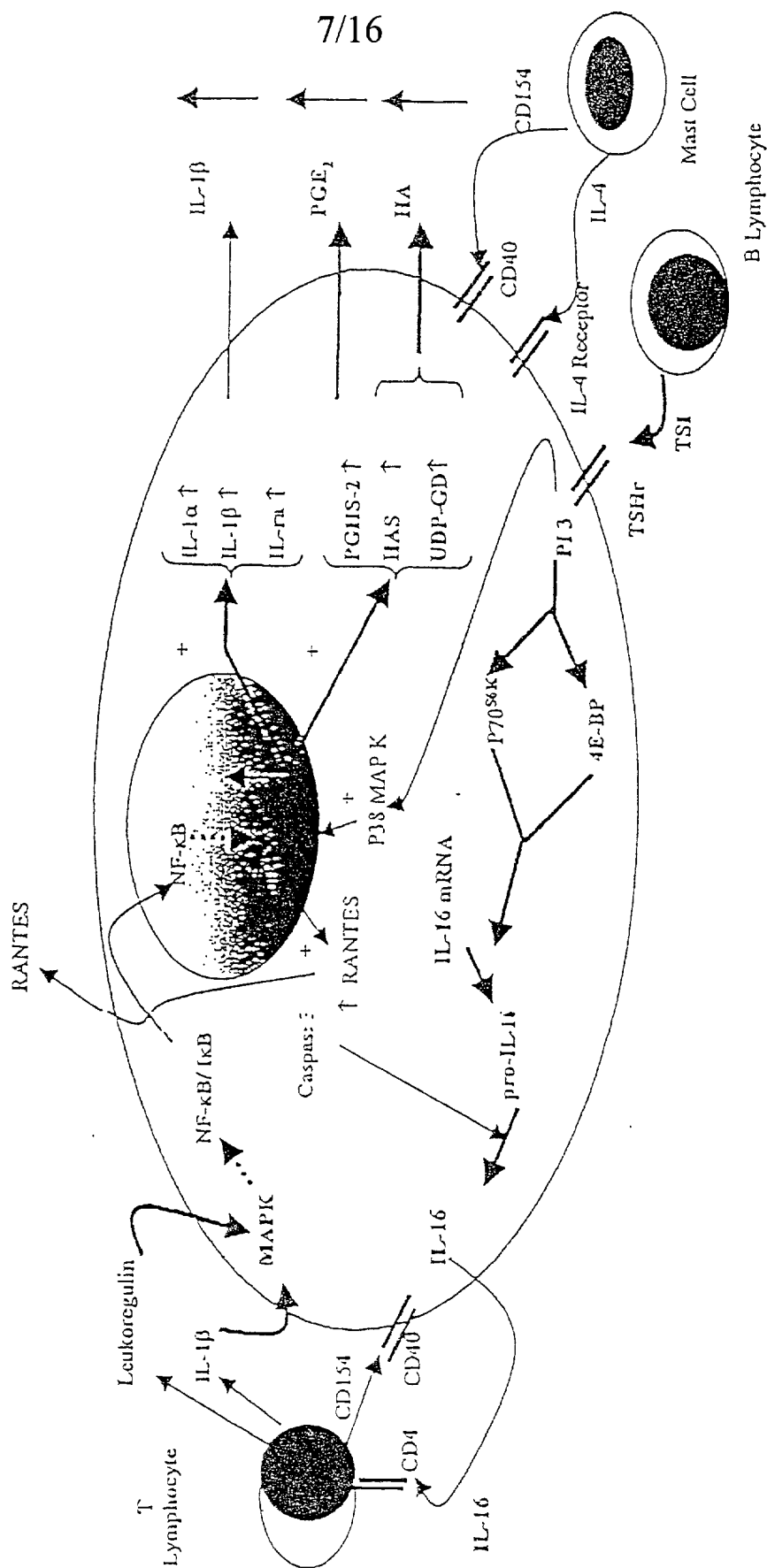


FIGURE 5 (overview)



8/16

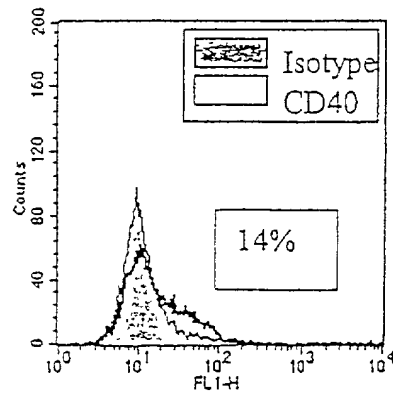


Fig. 6A

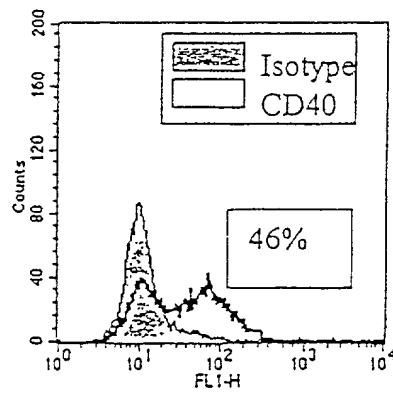


Fig. 6B

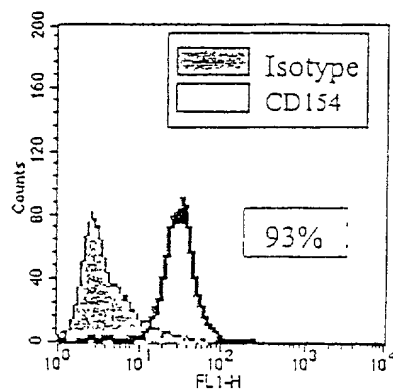


Fig. 6C

2002050-60582001



9/16

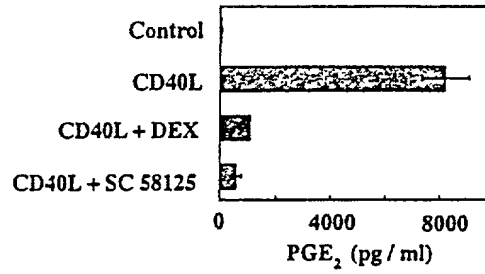


Fig. 7A

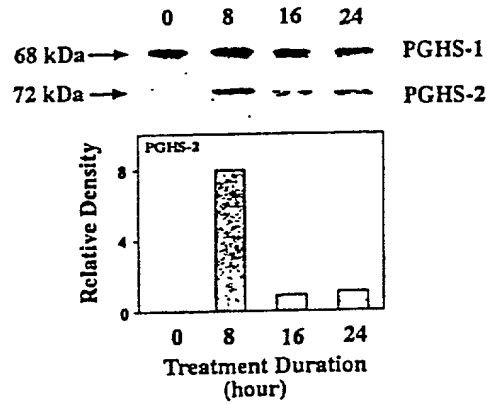


Fig. 7B

2002050-6053E001



10/16

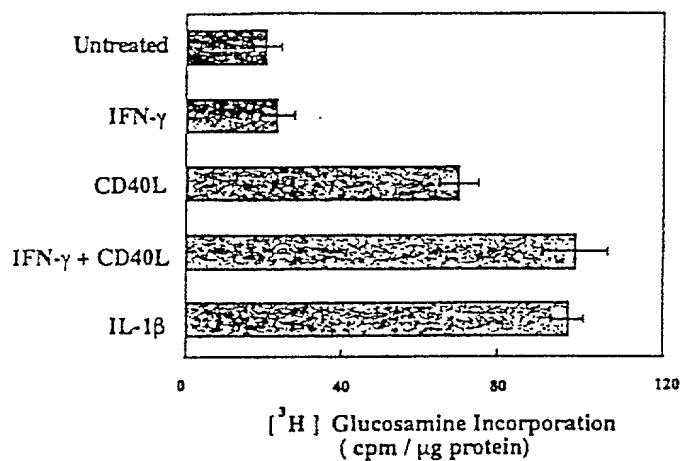


Fig. 8A

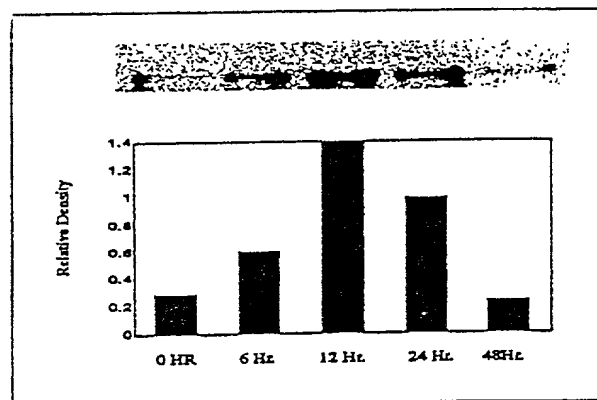


Fig. 8B



11/16

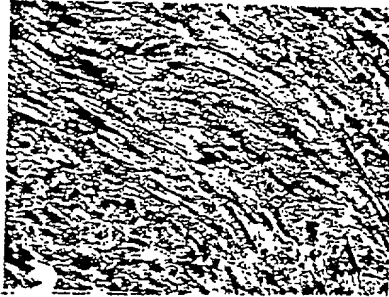


Fig. 9A



Fig. 9B

20030903-090303



12/16

Parental

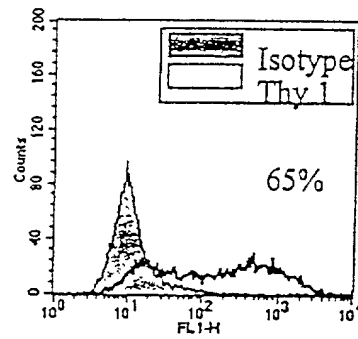


Fig. 10A

Thy 1⁺

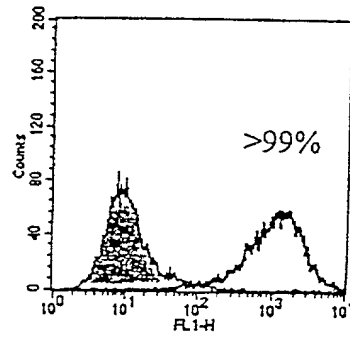


Fig. 10B

Thy 1⁻

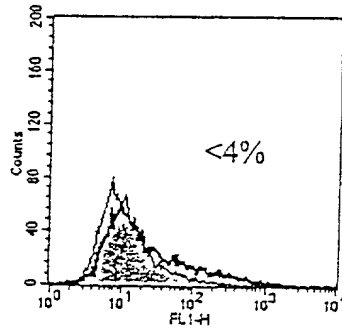


Fig. 10C

20020609 60500007



13/16

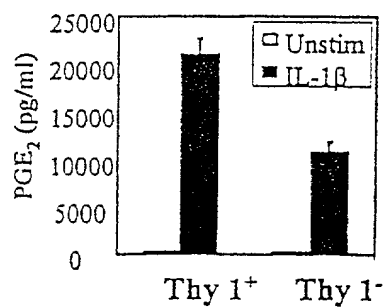


Fig. 11A

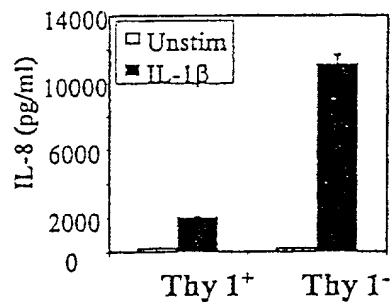


Fig. 11B

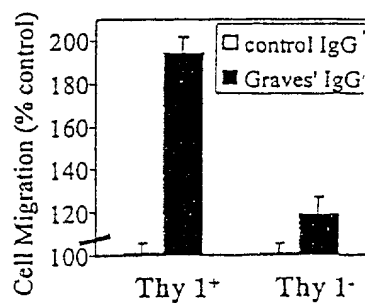


Fig. 11C

202060-5058001



14/16

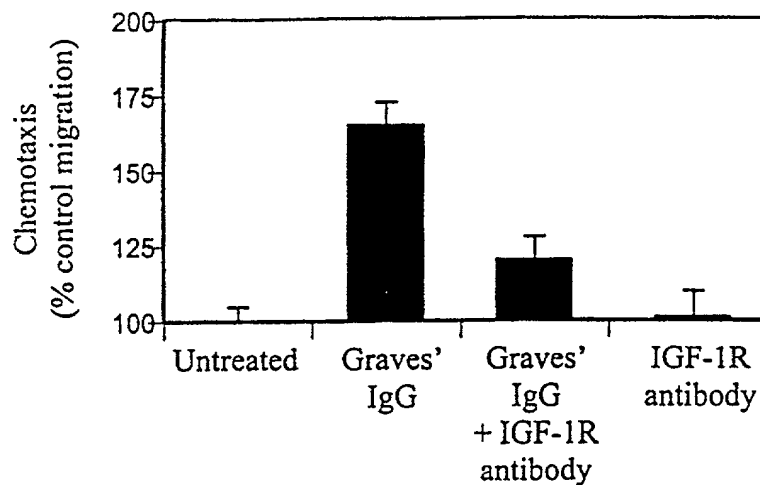


Fig. 12A

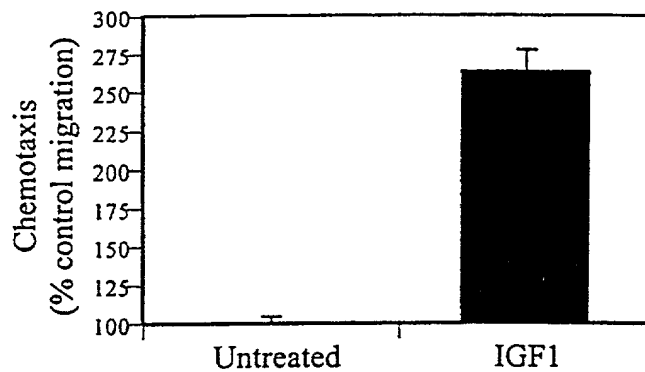


Fig. 12B

20020501 0059001



15/16

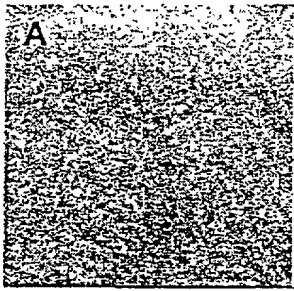


Fig. 13A

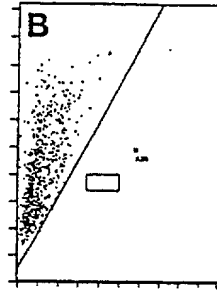


Fig. 13B

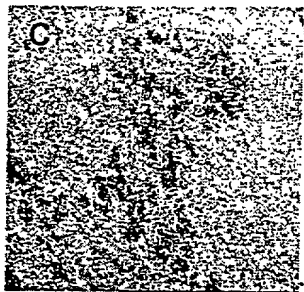


Fig. 13C

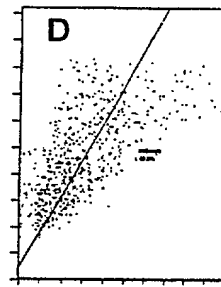


Fig. 13D

202060-60592001

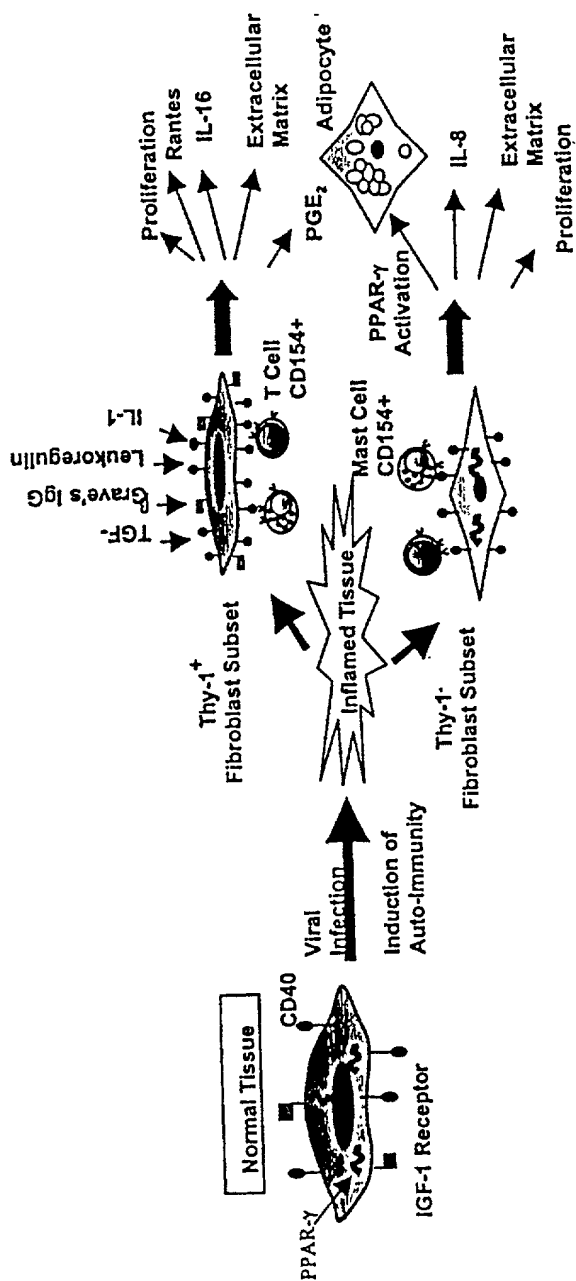


Fig. 14

202050-60582001